RANGE COMPOSITION

A complete and flexible range of cold rooms ideal for storing and conserving perishable food (meat, fish, cold cuts, cheese, fruit, vegetables), in addition to chilled and frozen food. Constructed in top quality, reliable materials, they are manufactured with the utmost attention paid to eliminting possible ecological damage. All models can be connected to a refrigeration unit installed directly inset on the wall of the cold room or to a remote refrigeration unit. The availability of a remote condenser unit is particularly useful when using cold rooms in environments with critical ambient temperatures, ventilation or space problems. The models detailed on this sheet are 4 freezer cold rooms with built-in refrigerating unit and with usable volume of 8,4 to 10 m³ with panel insulation 100 mm in thickness. All models come with panels and gas precharged cooling unit.



Chabrina an annanan

8.4/ 10 m³

BUILT IN UNIT COLD ROOMS -10°-21°C

FUNCTIONAL AND CONSTRUCTION FEATURES

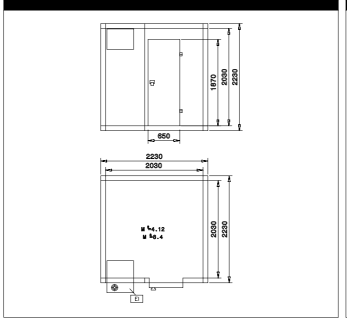
- ◆ Assembly system that guarantees minimal temperature loss through twin hook fasteners which allow perfect alignment of the panels. This fastener is made of high resistant composite material and guarantees perfect grip of all components that can be easely disassembled and reassembled.
- ◆ Wall panels and inside ceiling panels are cladded with anti-scratch prepainted galvanized steel
- ◆ All panels are insulated with injected polyurethane.CFC and HCFC free
- ◆ All panels have PVC gaskets foamed in place to assure airtight and secure fitting. Any other sealing between panels on site is eliminated.
- ◆ Galvanized steel floor covered with a non-abrasive, non-slip, ribbed plastic coat
- ◆ Rounded internal and external corners.
- ◆ The right-hinged door is available as standard (left-hinghed door on request) and constructed with smooth rounded profiles, cam-lift action highes, airtight magnetic door, gaskets and high insulation for saving energy and operating costs. As an option a microswitch switches on automatically the internal light and turns off the fans
- ◆ Newly designed handle, complete with lock has an internal safety release to prevent

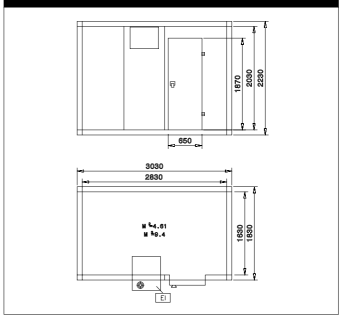
entrapment when the door is accidentally locked from outside.

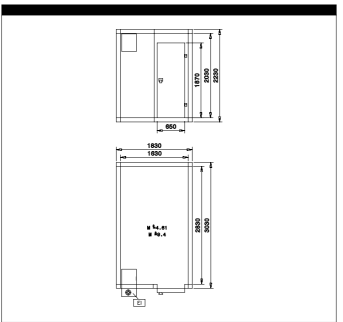
◆ Powerful tropicalized refrigeration system designed to operate more efficiently and without failure in the most extreme temperatures (up to 43°C).

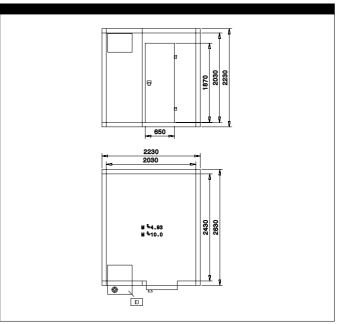
- ◆ Defrosting through heated gas permits to reduce the total power installed shorten defrosting time and limited warming of the cold room.
- ◆ The control panel includes: luminous ON/OFF switch, internal lighting switch, cold room functioning indicator, defrosting cycle indicator, temperature and thermostat control with digital display.
- ◆ All models comply with the standards required by the main international approval bodies and are H marked.

CHARACTERISTICS		MODELS				
	MF08420CL 102292	MF09416CL 102311	MF09428CL 102289	MF10024CL 102293		
External dimensions - mm						
width	2230	3030	1830	2230		
depth	2230	1830	3030	2630		
height	2230	2230	2230	2230		
Internal dimensions - mm						
width	2030	2830	1630	2030		
depth	2030	1630	2830	2430		
height	2030	2030	2030	2030		
Power - kW						
installed-electric	1.4	1.6	1.6	1.6		
Noise level - dBA	60	60	60	60		
Net weight - kg.	427	508	508	519		
Power supply - V, phases, Hz	230 V, 1N, 50	380/400 V, 3N, 50	380/400 V, 3N, 50	380/400 V, 3N, 50		
Usable surface area - m²	4,12	4,61	4,61	4,93		
Usable volume - m ³ .	8,4	9,4	9,4	10,0		
Monobloc refrigeration unit						
Compressor power - HP	1,70	2,40	2,40	2,4		

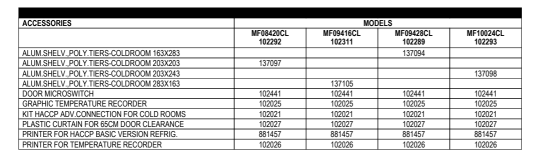








	MF08420CL 102292	MF09416CL 102311	MF09428CL 102289	MF10024CL 102293
El Electrical composition	020 1/ 4N 50	380/400 V 3N 50	200/400 \ / 2N 50	200/400 \/ 2N 50
EI - Electrical connection	230 V. 1N. 50	380/400 V. 3N. 50	380/400 V. 3N. 50	380/400 V. 3N. 50







www.zanussiprofessional.com